ABSTRACT OF THE DISCLOSURE

A toner includes a resin and a colorant; wherein the toner is obtained by carrying out a step of salting-out/fusing resin particles and colorant particles in a water-base medium, the toner satisfying the following relationship: $0.88 \le F25/F50 \le 1.0$, where F25 represents an adhesive stress at a toner temperature of 25 °C, and F50 represents an adhesive stress at a toner temperature of 50 °C.